Date of test / /

gal/min.

g.p.m.

ft. drawdown after

Was a chemical analysis made? NO

gal/min. w/ stem set at 398 ft. for 1.5

Bailer test

Air test 6-7

Artesian flow

Temperature of water

REPOR WATER WELL W104246 Water Right Permit No. AFJ 876 STATE OF WASHINGTON 6663 \_\_\_\_\_\_\_ SEATTLE, WA 98108-6004 AIRPORT WAY S Address (1) OWNER: Name KING, BOB - SE 1/4 NW 1/4 Sec 20 T 30 N., R 2E WM (2) LOCATION OF WELL: County ISLAND (2a) STREET ADDRESS OF WELL (or nearest address) LAGOON POINT RD P1:14 (10) WELL LOG (3) PROPOSED USE: DOMESTIC DEPT. OF 1 FISCAL Owner's Number of well Frommation: YDescribe by color, character, size of material (4) TYPE OF WORK: and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with (If more than one) Method: ROTARY NEW WELL at least one entry for each change in formation. \_\_\_\_\_\_ Diameter of well 6 (5) DIMENSIONS: Depth of completed well 405 MATERIAL Drilled 420 ft. FROM \_\_\_\_\_\_ GRAY SAND & SILT 0 1 (6) CONSTRUCTION DETAILS: GRAY GRAVEL SAND & SILT 20 " Dia. from +2 ft. to 401 BROWN GRAVEL SAND & SILT 20 Casing installed: ft. 26 " Dia. from BROWN CLAY GRAVEL & SAND 35 ft. to ft. 26 " Dia. from ft. GRAY CLAY GRAVEL & SAND 35 43 ft. to BROWN SAND GRAVEL & SILT 43 171 Perforations: NO GRAY CLAY SILT & SAND 171 243 Type of perforator used GRAY SILT SAND & GRAVEL 243 398 SIZE of perforations in. by GRAY SAND GRAVEL & WATER in. 398 406 ft. to ft. perforations from GRAY SILT SAND & CLAY 406 RECEIVED perforations from ft. to ft. perforations from ft. to Screens: YES OCT 0 6 2000 Manufacturer's Name COOK Type STAINLESS STEEL Model No. DEPARTMENT OF ECOLOGY WELL DRILLING UNIT slot size 10 Diam. 6 from 400 ft. to 405 ft. Diam. slot size from ft. to Gravel packed: NO Size of gravel Gravel placed from ft. to ft. Well site meets all sighting critera under I.C.C. 8.09 based on information supplied Surface seal: YES To what depth? 18 , ft. by the owner or owner's authorized .Material used in seal BENTONITE Did any strata contain unusable water? NO representative. Type of water? Depth of strata ft. Method, of sealing strata off (7) PUMP: Manufacturer's Name Type (8) WATER LEVELS: Land-surface elevation above mean sea level ... Static level 330 ft. below top of well Date 06/16/00 Artesian Pressure lbs. per square inch Date Artesian water controlled by Work started 06/08/00 Completed 06/16/00 The state of the s (9) WELL TESTS: Drawdown is amount water level is lowered below | WELL CONSTRUCTOR CERTIFICATION: static level. · I constructed and/or accept responsibility for con-Was a pump test made? NO If yes, by whom? struction of this well, and its compliance with all gal./min with ft. drawdown after Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. Recovery data Time Water Level Time Water Level Time NAME HAYES DRILLING, INC. (Person, firm, or corporation) (Type or print)

hrs.

hrs.

ADDRESS 5696 EKSHIG RD

License No. 2189 [SIGNED]

Contractor's Registration No. HAYESDI106J5 

Date 09/29/00

\_\_\_\_\_\_\_

ECT 050-1-20 (10/87) -1329-

C .. 21.

File Original and First Copy with Department of Ecology Second Copy—Owner's Copy
Third Copy—Orition's Copy

(000)

## WATER WELL REPORT

AFJ 876 Well ID:

Start Card No. W | U4240

			G - L L   -	
(1	) OWNER: Name Bob King	Address 6004 Airport Way S;	Seattle	
(2	LOCATION OF WELL: County Island . SE N NW & Sec 20 T 30 N R 2E WI			
(2	STREET ADDDRESS OF WELL (or mearest address) Lagoon Point Rd; Greenbank WA			
(3)	OPOSED USE: Domestic Industrial Municipal (10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTIO			
÷	DeWater Test Well Other	thickness of aquifers and the kind and nature of the material in each stratum penetrate		
(4)	TYPE OF WORK: Owner's number of well 1 (If more than one)	with at least one entry for each change of information.	FROM TO	
	Abundoned 🖾 New well Deepened Cable D. Driven Deepened Reconditioned Rotary 🖾 Detted Description	gray sand & silt	0 1	
(5)	DIMENSIONS: Diameter of well 6 Inches.	gray gravel sand & silt	1 20	
	Crined	gray graver band a brid		
(6)	CONSTRUCTION DETAILS:  Casing installed: 6 Dlam. from +2 n. to 401 n	brown gravel sand & silt	20  26	
	Welded Liner matisfied Diam. from	brown clay gravėl & sand	26 35	
	Perforations: Yes No No	gray clay gravel & sand	35 43	
	SIZE of perforations in. by in.	brown sand gravel & silt	43 171	
	perforations from ft. to ft. to ft. to ft. to ft.	1	.171 243	
	Screens: Yes No Cook	gray silt sand & gravel	243 :398	
	Type Stainless steel Model No.	gray sand gravel & water	398 406	
	Dlamft. toft.	gray silt sand & clay	406	
	Gravel packed: Yes No Size of gravel	RECEIVED		
	Surface seal: Yes No To what depth? 18 M.  Material used in seat bentonite	1111 2 7 2000	1	
	Did any strate contain unusable water? Yes No	J 30L "	,	
	Type of water?Depth of strate	DEPARTMENT OF ECOLOGY  WELL DRILLING UNIT  RECELY	/ED	
(7)	PUMP: Manufacturer's Name	RECEIVED RECE'		
	Type:H.P	7 UE 0 1	2000	
(8)	Control and the second	DEPT OF EC	COLOGY	
	Static level ff. below top of well Date	DEPARTMENT OF ECULOGY WELL DRILLING UNIT		
	Artesian water is controlled by(Cap, valve, etc.)}			
(8)	WELL TESTS: Drawdown is amount water level is lowered below static level	Work started $6-8-00$ , 19. Completed $6-1$	6-00 19	
	Was a pump test made? Yes	WELL CONSTRUCTOR CERTIFICATION:	i j	
		" constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards.		
	Recovery data (Ilme taken as zero when pump turned off) (water level measured from well top to water level)	Materials used and the information reported above a knowledge and belief.	ire true to my best	
	Time Water Level Time Water Level Time Water Level	NAME Hayes Drilling Inc	(TYPE OR PRINT)	
		5696 Ershig Rd		
	Date of test	1) 1. 16 1.11	2189	
	Saller test gal./min. with fl. drawdown after hrs.	(Signed) License No	2197	
	Airtest $\frac{6-7}{9}$ gal./min. with stem set at $\frac{398}{100}$ ft. for $\frac{1.5}{100}$ hrs.	Contractor's Registration No. HAYESDI 106.15 Date 7-19-00	40	
	Artesian flow g.p.m. Date remperature of water Was a chemical analysis made? Yes No	W. International Control		
	The state of the s	(LISE ADDITIONAL SHEETS IE NECESSA	AHY)	

67100